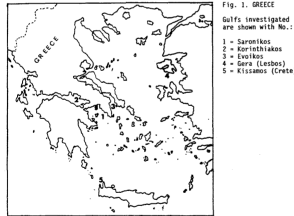
## Arsenic in the Marine Environment of Five Gulfs of Greece

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Arsenic (As) is considered a toxic trace element for plant, animal and human or parisms. As, and certain arsenic compounds, have been listed as carcinogens by the toxic on a toxic toxic and the production and use.
New toxic and the production analysis (NAA) is a very sensitive, precise and accurate mate environment of five guits of foreces by NAA performed at our Radioanalytical Laboratory. The objective set of foreces by NAA performed at our Radioanalytical Laboratory. The objective set on the set of the set of the objective set of the precise and accurate mate environment of five guits of foreces by NAA performed at our Radioanalytical Laboratory. The objective set on the set of the set of the precise of the prec



1 = Saronikos 2 = Korinthiakos 3 = Evoikos 4 = Gera (Lesbos) 5 = Kissamos (Crete)

Seawater and sediment samples showed higher concentrations of As southwest than southeast of the pollution sources. This distribution suggests a westward transfer of As, probably due to the cyclonic movement of the water masses of the Saronikos Gulf.

Gulf. No strong accumulation has been detected in seawaters and sediments of Evoikos, Korinthiakos, Kissamos and Gera Gulfs. Concentrations of As found in the flesh of benthic fish species such as <u>Pagellus erythrinus, Sargus annularis and Mullus barbatus</u> collected from Northern Saronikos Gulf were twice as high as those from other Gulfs of Greece (Evoikos, Korinthiakos, Kissamos and Gera Gulfs). These high concentrations of As were compara-ble to natural "background" levels so that these benthic fish species do not reflect the very high As concentrations found in seawaters and sediments of N. Saronikos Gulf.

Guir. The author feels that it is a personal pleasure to mention the very important contribution of Angelidis M., Griggs, G.B., Hadjistelios, I., Kalogeropoulos, N., Papadopoulou, C., Vassilaki-Grimani, M. and Zafiropoulos, D. to several papers mentioned in this review.

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### Factors controlling secondary productivity (Level 1 and 2) of polluted temperate coastal waters (Izmir Bay, Aegean Sea): a multivariate model

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In coastal areas that are characterized by well-mixed water column depending on the continuous water movements, inputs of nutrients by rivers and sewages cause a complexity in the planktonic food web. Typically, there exist excessive amounts of phytoplankton in such waters. However, this high primary productivity has not reflected to level 1 and 2 secondary productivity just enough because of complex relationships, among species and eu- or hypertrophicated environment such as pollution caused high mortality in certain development stages, different tolerance to different pollutants, variations in feeding habits during the pollution process, pollution controlled competition and even the decreasing of zooplankton filtration rates due to dense phytoplankton cells etc. (BOUGIS, 1976). In the present study, it was analyzed and discussed how far the eutrophication or hypertrophication have affected zooplankton abundance. The results were represented as a multivariete model. The samples evaluated in this study were collected with a 5 liter universal series water sampler down to 15 m. depth by 0.5, 2.5, 5.0,10 and 15 m. intervals from 6 stations on a 6 km. line monthly or bimonthly.

and 15 m. intervals from 6 stations on a 6 km. line monthly or bimonthly. As summarized in Table I, individual number of total zooplankton which were mainly produced by nauplil, copepodites and adults of <u>Oithona nana, Acartia clausi</u> and veliger larvae of bivalves, were statistically related with orthophosphate phosphorus, dinoflagellate abundance, density, diatom abundance, total inorganic nitrogen and silica respectively (Figure 1). In accordance with multiple regression function, the fact that the orthophosphate phosphorus was the most significant parameter, proved that the importance of phosphorus excretion by zooplankton in eu- or hypertrophicated environments. It was clearly determined that the zooplanktors feed both dinoflagellates and diatoms due to the phytoplankton succession and variations in density but preferably consumed dinoflagellates. There existed an inverse relationship between total inorganic nitrogen in which the most important ammonio-telic zooplankton excretion products were found, and zooplankton individual number because these compounds were basically included in the system as toxic non-ionic ammonia form by swages, riverine inputs and degradation of biological materials in such environments. Silica that might be an important selective factor affecting the ecology of estuarine and coastal phytoplankton (HECKY and KILHAM, 1988) was the least important factor for the zooplankton abundance.

Table I:Statistical parameters of the multiple regression of Zoopl.nb =  $(PO_{-3}-p^{1.424})(Din, 0.122)(10^{0.117} + (Dia, -0.057)(ZN^{-0.660})(Si^{-1.014})$ 

Variables	Regression coefficient	Standard errors	Lower limit	Upper limit	F	
PO4-3-P(µg-at 1-1)	1.42397	0.16030	1.10636	1.74159	141.41	
Din.(cells nb.1 <sup>-1</sup> )	0.12874	0.03471	0.05996	0.19751	11.76	
Density(~)	0.11701	0.00772	0.10171	0.13231	28818.07	
Dia.(cells nb. 1 <sup>-1</sup> )	-0.05719	0.02479	-0.10631	-0.00807	5.32	
ΣN(µg-at l <sup>-1</sup> )	-0.65952	0.09763	-0.85296	-0.46607	172.26	
$Si(\mu g-at 1^{-1})$	-1.01405	0.08366	-1.17982	-0.84828	1143.40	
Full pogragion	E-E049 7		n n2_0 0			

Full regression F=5048.7 p<0.0000 R<sup>2</sup>=0.996 ∞..=0.1521

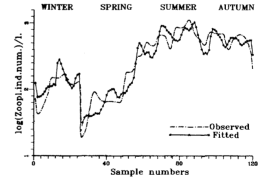


Fig. 1: Graphic representation of the model.

The assimilation of soluble silica by diatoms before each grazing period must give rise to the negative relationship. REFERENCES.

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